

Mysteries Uncovered Agency

Secret Agent Field Report



Agent Name: _____



CyberPigs Mystery Message



Using the alphabet code below, decode the mystery message.

14 5 22 5 18 20 5 12 12 1 3 25 2 5 18

19 20 18 1 14 7 5 18 25 15 21 18

1 4 4 18 5 19 19

Alphabet Code

1 = A	5 = E	9 = I	13 = M	17 = Q	21 = U	25 = Y
2 = B	6 = F	10 = J	14 = N	18 = R	22 = V	26 = Z
3 = C	7 = G	11 = K	15 = O	19 = S	23 = W	
4 = D	8 = H	12 = L	16 = P	20 = T	24 = X	





CyberPigs Fill in the Blanks



Fill in the blanks in the sentences below, choosing the words that fit from this list.

information play advertisements

contest look name Net spam adult

prize CyberPigs sell send

1. The three _____ were surfing the _____ one afternoon.
2. If Lil Pig entered a _____, she would win a _____.
3. What Virtual Pigsty really wanted was Lil's _____.
4. Companies can use clubs to find out more information about you to _____ you things you don't need.
5. When Lil gave out too much information, her e-mail account was filled up with _____.
6. Advertisers can make things _____ a whole lot better on your computer than they do in real life.
7. Web sites where you play games with products are not playgrounds – they are _____.
8. Remember, you came to _____, not to pay.
9. When you _____ an e-mail, remember that it isn't necessarily private.
10. Don't ever give your _____ or address to a cyber-stranger.
11. Take an _____ with you if you ever go to meet a cyber-friend.

Mission: Net Defense Activity 1

Internet Safety Puzzle

Directions:

Unscramble each of the clue words.

Copy the letters in the numbered cells to other cells with the same number to complete the secret phrase.

OGL FOF (Movie Theater)

LTLENA AUTLD (library)

SYA ON (Shopping center)

TEEDEL TI (courthouse)

[illegible]

NEEVR VEIG OTU PATRIEV NOMRINTOIAF

[illegible]

TLDEEE HET E-LAMI (post office)

[illegible]

LET LN ES W EOO I S RTUT (pizza)

[illegible]

LETL A RATNEP RO HAERETC (school)

[illegible]

Supervisor Check

A blank coordinate grid with x and y axes. The x-axis is horizontal and the y-axis is vertical, both represented by solid black lines. The grid is composed of a 10x10 array of small squares, with the axes forming the outer boundary. The origin is at the bottom-left corner.[illegible]

Secret Phrase

Mission: What you see is what you get?
Activity 1

Searching for Web Sites

Directions:

Begin by answering the questions on searching. Then complete a search of your own using Nettekker.

1. What is a search engine?

2. What is a key word?

3. How should you find out which web sites best match your topic?

Your Own Search- Use Nettekker to complete a search of your own.

1. What is your search topic?

2. List 2-3 key words to use in your search:

3. Use your key words to complete a search. Read the descriptions next to each site. Write down the names of 3 web sites that look useful.

4. Go to the 3 web sites and find 3 facts about your topic:

Fact 1: _____

Fact 2: _____

Fact 3: _____

Supervisor Check

--



Trash or Treasure



Site Name:					
URL:					
Design					
Can you move from page to page easily?	1	2	3	4	5
Good use of graphics and colors.	1	2	3	4	5
Content					
Information is useful.	1	2	3	4	5
Additional resource links are provided.	1	2	3	4	5
How does the site compare to other similar sites?	1	2	3	4	5
How does the site compare with what I know?	1	2	3	4	5
Technical Elements					
All the links work.	1	2	3	4	5
Credibility					
States when the page was last updated.	1	2	3	4	5
States who the author of the web site is.	1	2	3	4	5
Total Score:					/45

Mission Complete:

☐

Activity 1: Shrink the CyberBully

1. _____

2. _____

3. _____

Record what you believe the moral is of the online story about Jimmy and P.J.
